

(Cf.)
(Cont.)

7 proximal portion and] adapted to allow blood to flow from the proximal
8 portion into the other branched vessel, and a graft layer formed from a bio-
9 compatible fabric disposed in juxtaposition with said bifurcated stent.

Please add the following claims:

1 62. (Newly added) A method as claimed in claim 54 further
2 comprising the step of attaching to said proximal portion a second distal
3 portion that extends into said second branched vessel.

1 63. (Newly added) A method for delivering a stent or
2 prosthesis to an angiographical bifurcation of a vessel into two branched vessels
3 comprising the steps of:

4 (a) placing in the vessel a first bifurcated member having at
5 least one leg disposed entirely within the vessel; and

6 (b) attaching to said leg disposed entirely within the vessel a
7 second member that extends into one of the two branched vessels.

1 64. (Newly added) A method as claimed in claim 63
2 wherein said step of placing the first bifurcated member further comprises
3 extending a leg of the first bifurcated member into one of the two branched
4 vessels.

1 65. (Newly added) Apparatus for placement at an
2 angiographical bifurcation of a vessel into two branched vessels comprising a
3 first bifurcated graft member, at least partially supported by a stent member,
4 having two legs, at least one of which is configured to be disposed entirely
5 within said vessel.